L Number	Hits	Search Text	DB	Time stamp
1	669	((("solid-state" or (solid adj state) or diode or semiconductor))	USPAT;	2004/04/22 10:19
		with (tun\$6 and laser)) and etalon	US-PGPUB	
2	966	(interfer or interfere or interference or interfering or	USPAT;	2004/04/22 10:10
		interferometer or interferometric or interferometrically) and	US-PGPUB	
		((fourier-transform or (fourier adj transform)) with		
3	568838	spectrometer) interfer or interfere or interference or interfering or	USPAT;	2004/04/22 10:34
	300030	interfer of interfere of interference of interfering of interferometer or interferometric or interferometrically	US-PGPUB	2004/04/22 10.54
4	2482687	distance or displacement or position	USPAT;	2004/04/22 10:10
·		anotativo or anopilacomonio i promisir	US-PGPUB	
5	423	(((("solid-state" or (solid adj state) or diode or	USPAT;	2004/04/22 10:10
		semiconductor)) with (tun\$6 and laser)) and etalon) and	US-PGPUB	
		(interfer or interfere or interference or interfering or		
		interferometer or interferometric or interferometrically)		
6	358	((((("solid-state" or (solid adj state) or diode or	USPAT;	2004/04/22 10:11
		semiconductor)) with (tun\$6 and laser)) and etalon) and	US-PGPUB	
		(interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically)) and		
		(distance or displacement or position)		
7	41863	spectrometer	USPAT;	2004/04/22 10:11
•	1,000		US-PGPUB	200 110 1122 10.11
8	77	(((((("solid-state" or (solid adj state) or diode or	USPAT;	2004/04/22 10:11
		semiconductor)) with (tun\$6 and laser)) and etalon) and	US-PGPUB	
		(interfer or interfere or interference or interfering or		
		interferometer or interferometric or interferometrically)) and		
		(distance or displacement or position)) and spectrometer		
9	58	((("solid-state" or (solid adj state) or diode or semiconductor))	USPAT;	2004/04/22 10:24
10	132	with (tun\$6 and laser)) with etalon ((("solid-state" or (solid adj state) or diode or semiconductor))	US-PGPUB USPAT;	2004/04/22 10:33
10	132	with (tun\$6 and laser)) same etalon	US-PGPUB	2004/04/22 10.33
11	887	(tun\$6 and laser) same etalon	USPAT;	2004/04/22 10:33
	001	(talled and label) ballie states.	US-PGPUB	200 110 1122 10:00
12	613	(interfer or interfere or interference or interfering or	USPAT;	2004/04/22 10:34
		interferometer or interferometric or interferometrically) and	US-PGPUB	
		((tun\$6 and laser) same etalon)		
13	5063	michelson	USPAT;	2004/04/22 10:34
	0.4		US-PGPUB	2004/04/22 40:24
14	34	((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and	USPAT; US-PGPUB	2004/04/22 10:34
		((tun\$6 and laser) same etalon)) and michelson	00-FGF0B	
15	13		USPAT	2004/04/22 10:37
16	1	("5923422").PN.	USPAT;	2004/04/22 11:08
			US-PGPUB	
17	1	("4984898").PN.	USPAT;	2004/04/22 11:25
			US-PGPUB	
18	1	("3970389").PN.	USPAT;	2004/04/22 11:25
	004	(050(454) 00) 0	US-PGPUB	0004/04/04 45:30
-	221	(356/451).CCLS.	USPAT; US-PGPUB	2004/04/21 15:32
_	64	(356/455).CCLS.	US-PGPUB USPAT;	2003/03/05 14:27
-	04	(000/700).0000.	US-PGPUB	2000/00/00 14.27
_	1687	(fourier-transform or (fourier adj transform)) with	USPAT;	2004/04/19 10:18
		spectrometer	US-PGPUB	
-	2	(roof and ((interfer or interfere or interference or interfering or	USPAT;	2003/03/05 16:56
		interferometer or interferometric or interferometrically) and	US-PGPUB	
		((fourier-transform or (fourier adj transform)) with		
		spectrometer))) and (nutate or nutating or nutation)		
-	15	roof and ((interfer or interfere or interference or interfering or	USPAT;	2003/03/03 14:50
		interferometer or interferometric or interferometrically) and	US-PGPUB	
		((fourier-transform or (fourier adj transform)) with		
<u> </u>	1	spectrometer)) 5131747.URPN.	USPAT	2003/03/05 13:39
_	1	"4523846".PN.	USPAT	2003/03/05 13:40
<u> </u>		1 1000070 1111	_ 55. / (1	000,00,00 10.40

-	1	("5949543").PN.	USPAT; US-PGPUB	2003/03/05 14:27
_	6	(((interfer or interfere or interference or interfering or	USPAT;	2003/03/06 16:22
		interferometer or interferometric or interferometrically) and	US-PGPUB	
		((fourier-transform or (fourier adj transform)) with		
		spectrometer))) and (nutate or nutating or nutation)		
_	36	(((interfer or interfere or interference or interfering or	USPAT;	2003/03/05 16:58
		interferometer or interferometric or interferometrically) and	US-PGPUB	
		(spectrometer))) and (nutate or nutating or nutation)		
_	8	(((interfer or interfere or interference or interfering or	USPAT;	2003/03/05 16:59
		interferometer or interferometric or interferometrically) and	US-PGPUB	
		(michelson))) and (nutate or nutating or nutation)		
_	1	"4881814".PN.	USPAT	2003/03/05 16:59
_	i i	5949543.URPN.	USPAT	2003/03/06 12:26
_	1	5949543.URPN.	USPAT	2003/03/06 12:26
 	410	(interfer or interfere or interference or interfering or	USPAT;	2003/03/06 16:32
	'''	interferometer or interferometric or interferometrically) and	US-PGPUB	
		(nutate or nutating or nutation)		
<u>_</u>	2	(interfer or interfere or interference or interfering or	USPAT;	2003/03/06 16:23
		interferometer or interferometric or interferometrically) and	US-PGPUB	2000,00,00
		(nutate or nutating or nutation) and compensator and	55 , 5, 55	
1		michelson		
1_	8	(interfer or interfere or interference or interfering or	USPAT;	2003/03/06 16:26
-	°	interfer or interfere of interference of interfering of interferometer or interferometric or interferometrically) and	US-PGPUB	2300,00,00 10.20
		(nutate or nutating or nutation) and michelson	00:100	
	6	4881814.URPN.	USPAT	2003/03/06 16:24
-	1	4601614.URFN. "4621899".PN.	USPAT	2003/03/06 16:24
-	432	(interfer or interfere or interference or interfering or	USPAT;	2003/03/06 16:27
_	432	interfer or interfere or interference or interfering or interferometrically) and	US-PGPUB	2003/03/00 10.27
		(plate) and (scan or scanning) and michelson	00-1 01 05	
	43	(interfer or interfere or interference or interfering or	USPAT;	2003/03/06 16:28
-	43	interferometer or interferometric or interferometrically) and	US-PGPUB	2000/00/00 10:20
_		(plate) and (scan or scanning) and michelson and	00-1 01 00	
	202	compensator and (rotate or rotating or rotation)	USPAT	2003/03/06 16:33
-	383	(interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and	USFAI	2003/03/00 10.33
		(nutate or nutating or nutation)		
	18	(nutate of nutating of nutation) 356/\$.ccls. and (interfer or interfere or interference or	USPAT	2003/03/06 16:33
-	10	interfering or interferometer or interferometric or	001 71	2000/00/00 10:00
		interferometrically) and (nutate or nutating or nutation)		
	548727	interfer or interfere or interference or interfering or	USPAT;	2004/01/15 13:41
-	346727	interfer of interfere of interference of interfering of interferometer or interferometric or interferometrically	US-PGPUB	2004/01/10 10:41
	74502		USPAT;	2004/01/15 13:44
-	71593	roof	US-PGPUB	2007/01/10 10.44
	0400	nutate or nutating or nutation	USPAT;	2004/01/15 13:42
-	2103	nutate or nutating or nutation	US-PGPUB	200-101/1010.42
	20740	anastromator	USPAT;	2004/01/15 13:42
-	39743	spectrometer	US-PGPUB	2004/01/10 10.42
1	420004	colid atata ar (colid adi atata)		2004/01/15 13:42
-	130061	solid-state or (solid adj state)	USPAT; US-PGPUB	2004/01/10 10.42
	40504	/interfer or interfere or interference or interfering or		2004/01/15 12:42
-	12534	(interfer or interfere or interference or interfering or	USPAT;	2004/01/15 13:42
		interferometer or interferometric or interferometrically) and	US-PGPUB	
		spectrometer	LICDAT	2004/04/45 42:42
-	44	356/450-520.ccls. and ((((interfer or interfere or interference	USPAT;	2004/01/15 13:43
	1	or interfering or interferometer or interferometric or	US-PGPUB	
	1	interferometrically) and spectrometer) and (solid-state or		
		(solid adj state))) and filter)	LICEAT	0004/04/45 44:00
-	14	((((interfer or interfere or interference or interfering or	USPAT;	2004/01/15 14:20
1		interferometer or interferometric or interferometrically) and	US-PGPUB	
		spectrometer) and (solid-state or (solid adj state))) and filter)		
	_	and roof		0004/04/15 14 55
-	5	((((interfer or interfere or interference or interfering or	USPAT;	2004/01/15 14:20
		interferometer or interferometric or interferometrically) and	US-PGPUB	
		spectrometer) and (solid-state or (solid adj state))) and filter)		
1		and (nutate or nutating or nutation)	<u> </u>	

-	1892	((interfer or interfere or interference or interfering or	USPAT;	2004/01/15 14:24
		interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))	US-PGPUB	
-	1224	(((interfer or interfere or interference or interfering or	USPAT:	2004/01/15 14:25
		interferometer or interferometric or interferometrically) and	US-PGPUB	
		spectrometer) and (solid-state or (solid adj state))) and filter		
-	97960	tune or tuning or tunable	USPAT;	2004/01/15 14:29
			US-PGPUB	
-	531	(((interfer or interfere or interference or interfering or	USPAT;	2004/01/15 14:30
		interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and (tune	US-PGPUB	
		or tuning or tunable)		
_	405	((((interfer or interfere or interference or interfering or	USPAT;	2004/01/15 14:29
		interferometer or interferometric or interferometrically) and	US-PGPUB	
		spectrometer) and (solid-state or (solid adj state))) and filter)		
		and (tune or tuning or tunable)		
-	289	((((interfer or interfere or interference or interfering or	USPAT; US-PGPUB	2004/01/15 14:29
	İ	interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and (tune	US-PGPUB	
		or tuning or tunable)) and diode		
_	32	356/450-520.ccls. and ((((interfer or interfere or interference	USPAT;	2004/01/15 14:33
		or interfering or interferometer or interferometric or	US-PGPUB	
		interferometrically) and spectrometer) and (solid-state or		
		(solid adj state))) and (tune or tuning or tunable))		
-	229	((((interfer or interfere or interference or interfering or	USPAT; US-PGPUB	2004/01/15 14:39
		interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and (tune	08-PGP0B	
		or tuning or tunable)) and (beamsplitter or (beam adj splitter))		
-	587300	interfer\$6	USPAT;	2004/04/07 16:08
			US-PGPUB	
-	396388	spectr\$6	USPAT;	2004/04/07 16:08
	004000	EIL.	US-PGPUB	0004/04/07 40:00
-	631636	filter	USPAT; US-PGPUB	2004/04/07 16:09
<u>-</u>	118849	interfer\$6 and spectr\$6	USPAT;	2004/04/07 16:09
	1.00.0	microsto una oposito	US-PGPUB	200 0 10.00
-	31842	(interfer\$6 and spectr\$6) and tun\$6	USPAT;	2004/04/07 16:09
			US-PGPUB	
-	21573	((interfer\$6 and spectr\$6) and tun\$6) and filter	USPAT;	2004/04/07 16:10
	2714	(((interfer\$6 and spectr\$6) and tun\$6) and filter) and	US-PGPUB USPAT;	2004/04/07 16:10
_	2/17	spectrometer	US-PGPUB	2004/04/07 10:10
-	147	356/450-520.ccls. and ((((interfer\$6 and spectr\$6) and tun\$6)	USPAT;	2004/04/07 16:11
		and filter) and spectrometer)	US-PGPUB	
-	1091603	solid	USPAT;	2004/04/07 16:11
		(356/450 500 sele and (///interferft6 and appetrf6) and	US-PGPUB	2004/04/07 47:24
-	80	(356/450-520.ccls. and ((((interfer\$6 and spectr\$6) and tun\$6) and filter) and spectrometer)) and solid	USPAT; US-PGPUB	2004/04/07 17:31
	1	("6654125").PN.	USPAT;	2004/04/07 16:48
		(333 / 123 μ/ 131	US-PGPUB	200
-	10	(356/451.ccls. and ((((interfer\$6 and spectr\$6) and tun\$6)	USPAT;	2004/04/07 17:32
		and filter) and spectrometer)) and solid	US-PGPUB	
-	27	(356/451.ccls. and ((((interfer\$6 and spectr\$6) and tun\$6)	USPAT;	2004/04/07 17:32
	20	and filter) and spectrometer)) 356/498.ccls. and tun\$4	US-PGPUB USPAT;	2004/04/12 17:05
. -	28	330/496.CGS. and tunp4	US-PGPUB	2004/04/12 17:03
-	1	("3734623").PN.	USPAT;	2004/04/12 17:06
,			US-PGPUB	
-	7	3734623.URPN.	USPAT	2004/04/12 17:06
-	137017	vcsel or (vertical adj cavity adj surface adj emitting adj laser)	USPAT;	2004/04/20 10:26
	624457	or "solid-state" or (solid adj state)	US-PGPUB	2004/04/40 40:40
, - i	634157	filter	USPAT; US-PGPUB	2004/04/19 10:16
_	40789	(vcsel or (vertical adj cavity adj surface adj emitting adj laser)	USPAT;	2004/04/19 10:16
	.5, 55	or "solid-state" or (solid adj state)) and filter	US-PGPUB	
	t	The state of the s		

-	41732	spectrometer	USPAT; US-PGPUB	2004/04/19 10:17
-	2298	((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and	USPAT; US-PGPUB	2004/04/19 10:17
-	37359	spectrometer beamsplitter or (beam adj splitter)	USPAT; US-PGPUB	2004/04/19 10:17
-	462	(((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and	USPAT; US-PGPUB	2004/04/19 10:17
-	368200	spectrometer) and (beamsplitter or (beam adj splitter)) tun\$6	USPAT; US-PGPUB	2004/04/19 10:18
-	351	((((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and spectrometer) and (beamsplitter or (beam adj splitter))) and tun\$6	USPAT; US-PGPUB	2004/04/19 10:18
-	32960	("fourier-transform" or (fourier adj transform))	USPAT; US-PGPUB	2004/04/19 10:18
-	106	(((((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and spectrometer) and (beamsplitter or (beam adj splitter))) and tun\$6) and (("fourier-transform" or (fourier adj transform)))	USPAT; US-PGPUB	2004/04/19 10:50
-	2801698	reference	USPAT; US-PGPUB	2004/04/19 10:50
-	333	(((((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and spectrometer) and (beamsplitter or (beam adj splitter))) and tun\$6) and reference	USPAT; US-PGPUB	2004/04/19 10:50
-	2212419	length or distance or displacement	USPAT; US-PGPUB	2004/04/19 10:50
-	308	((((((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and	USPAT; US-PGPUB	2004/04/19 15:57
		spectrometer) and (beamsplitter or (beam adj splitter))) and tun\$6) and reference) and (length or distance or displacement)		
-	24753	(length or distance or displacement) and (("fourier-transform" or (fourier adj transform)))	USPAT; US-PGPUB	2004/04/19 11:10
-	103	((((((((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and spectrometer) and (beamsplitter or (beam adj splitter))) and tun\$6) and reference) and (length or distance or displacement)) and (("fourier-transform" or (fourier adj transform)))	USPAT; US-PGPUB	2004/04/20 11:22
-	2	5757488.URPN.	USPAT	2004/04/19 11:42
-	1	"4094609".PN.	USPAT	2004/04/19 11:55
-	1	"4653880".PN.	USPAT	2004/04/19 11:55 2004/04/19 11:56
_	1 1	"4655225".PN. "6504614".PN.	USPAT USPAT	2004/04/19 11:56
-		6504614 .PN. "6441388".PN.	USPAT	2004/04/19 11:00
-	1	"6309884".PN.	USPAT	2004/04/19 12:02
-	i	"6280381".PN.	USPAT	2004/04/19 12:02
-	1	"6272367".PN.	USPAT	2004/04/19 12:02
-	1	"4653880".PN.	USPAT	2004/04/19 12:03
-	1	"4655225".PN.	USPAT	2004/04/19 12:03
-	1	"4661706".PN.	USPAT	2004/04/19 12:03 2004/04/19 12:03
-	1 1	"4684255".PN. "4730882".PN.	USPAT USPAT	2004/04/19 12:03
-		"4730882".PN. "4853542".PN.	USPAT	2004/04/19 12:03
-		"4857735".PN.	USPAT	2004/04/19 12:04
_	i	"4859064".PN.	USPAT	2004/04/19 12:04
-	1	"4867557".PN.	USPAT	2004/04/19 12:04
-	1	"4882492".PN.	USPAT	2004/04/19 12:04
-	1	"4882492".PN.	USPAT	2004/04/19 12:04
-	1	"4883953".PN.	USPAT	2004/04/19 12:04
<u>-</u>	11		USPAT	2004/04/19 12:05

-	1	"4975581".PN.	USPAT	2004/04/19 12:05
-	1	"4975581".PN.	USPAT	2004/04/19 12:05
-	1	"5007423".PN.	USPAT	2004/04/19 12:05
-	1	"5015100".PN.	USPAT	2004/04/19 12:05
<u>-</u>	1	"5028787".PN.	USPAT	2004/04/19 12:05
<u>-</u>	1	"5070874".PN.	USPAT	2004/04/19 12:05
	1	"5109465".PN.	USPAT	2004/04/19 12:06
-)		
-	1	"5158082".PN.	USPAT	2004/04/19 12:06
-	1	"5158082".PN.	USPAT	2004/04/19 12:06
-	1	"5178142".PN.	USPAT	2004/04/19 12:06
-	1	"5188108".PN.	USPAT	2004/04/19 12:06
-	1	"5204532".PN.	USPAT	2004/04/19 13:24
-	1	"5892786".PN.	USPAT	2004/04/19 13:25
-	1	"5923422".PN.	USPAT	2004/04/19 13:25
-	1	("5892786").PN.	USPAT;	2004/04/19 15:12
	1		US-PGPUB	
<u>-</u>	12	5892786.URPN.	USPAT	2004/04/19 15:12
<u>-</u>	1	"5710441".PN.	USPAT	2004/04/19 15:13
<u> </u>	12	((((((vcsel or (vertical adj cavity adj surface adj emitting adj	USPAT:	2004/04/19 15:58
} ¯	12	laser)) and filter) and spectrometer) and (beamsplitter or	US-PGPUB	2004/04/18 18:50
.			03-FGF0B	
		(beam adj splitter))) and tun\$6) and reference) and (length or		
		distance or displacement)		0004/04/10 15 15
-	125	((((((vcsel or (vertical adj cavity adj surface adj emitting adj	USPAT;	2004/04/19 16:13
		laser)) and filter)) and (beamsplitter or (beam adj splitter)))	US-PGPUB	
		and tun\$6) and reference) and (length or distance or		
		displacement)		
-	188	((((((vcsel or (vertical adj cavity adj surface adj emitting adj	USPAT;	2004/04/19 16:14
		laser)))) and (beamsplitter or (beam adj splitter))) and tun\$6)	US-PGPUB	
		and reference) and (length or distance or displacement)		
l <u>-</u>	11198	("solid-state" or (solid adj state)) with laser	USPAT;	2004/04/20 10:56
		(some state of (some day state), man less.	US-PGPUB	
l <u>-</u>	2	356/498.ccls. and (("solid-state" or (solid adj state)) with	USPAT;	2004/04/20 10:57
		laser)	US-PGPUB	200 110 1120 10.07
	51938	diode with laser	USPAT;	2004/04/20 10:57
1	31930	diode with laser	US-PGPUB	2004/04/20 10.57
	_	(356/400 colo and (((colid atata)) or (colid adi atata)) with		2004/04/24 46:04
_	0	(356/498.ccls. and (("solid-state" or (solid adj state)) with	USPAT;	2004/04/21 16:01
	40	laser)) and (diode with laser)	US-PGPUB	0004/04/00 40.57
-	42	356/498.ccls. and (diode with laser)	USPAT;	2004/04/20 10:57
	_		US-PGPUB	
-	1	("4984898").PN.	USPAT;	2004/04/20 11:10
			US-PGPUB	
-	12		USPAT	2004/04/20 11:10
-	3383	(vcsel or (vertical adj cavity adj surface adj emitting adj	USPAT;	2004/04/20 11:22
1		laser))	US-PGPUB	
l -	28	356/450-520.ccls. and ((vcsel or (vertical adj cavity adj	USPAT;	2004/04/20 12:12
		surface adj emitting adj laser)))	US-PGPUB	
-	1	5798826.URPN.	USPAT	2004/04/20 11:50
-	i	"5267016".PN.	USPAT	2004/04/20 11:50
-	l i	"4806778".PN.	USPAT	2004/04/20 11:53
_	5	4806778.URPN.	USPAT	2004/04/20 12:10
_	107	356/\$.ccls. and ((vcsel or (vertical adj cavity adj surface adj	USPAT;	2004/04/20 12:12
	1 10/	emitting adj laser)))	US-PGPUB	=00·1/0=1/20 12.12
_	143	250/\$.ccls. and ((vcsel or (vertical adj cavity adj surface adj	USPAT;	2004/04/20 12:12
-	143	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	2007/07/20 12.12
	1 40	emitting adj laser)))		2004/04/04 45:00
-	12	4984898.URPN.	USPAT	2004/04/21 15:29
-	7	5374991.URPN.	USPAT	2004/04/21 15:30
-	302	356/451-456.ccls. and filter	USPAT;	2004/04/21 15:33
			US-PGPUB	
-	282	356/451-456.ccls. and filter and reference	USPAT;	2004/04/21 16:11
			US-PGPUB	
-	125	356/451-456.ccls. and filter and reference and	USPAT;	2004/04/21 15:35
		(fourier-transform or (fourier adj transform))	US-PGPUB	
-	32	356/451-456.ccls. and filter and reference and	USPAT;	2004/04/21 16:50
		(fourier-transform or (fourier adj transform)) and tunable	US-PGPUB	
		<u> </u>		

-	55	356/451-456.ccls. and (filter same reference) and	USPAT;	2004/04/21 15:47
	1	(fourier-transform or (fourier adj transform))	US-PGPUB	
-	30	356/451-456 ccls. and (filter with reference) and	USPAT;	2004/04/21 15:47
		(fourier-transform or (fourier adj transform))	US-PGPUB	
-	184	(356/450-520.ccls. and (("solid-state" or (solid adj state) or	USPAT;	2004/04/21 16:05
		diode or semiconductor)) with (tun\$6 and laser))	US-PGPUB	
-	108	(356/450-520.ccls. and (("solid-state" or (solid adj state) or	USPAT;	2004/04/21 16:51
		diode or semiconductor)) with (tun\$6 and laser)) and filter	US-PGPUB	
-	3	4632552.URPN.	USPAT	2004/04/21 16:07
-	122	356/451-456.ccls. and (filter same reference)	USPAT;	2004/04/21 16:50
			US-PGPUB	
-	39	356/451-456.ccls. and (etalon same reference)	USPAT;	2004/04/21 16:50
			US-PGPUB	
-	8	356/451-456.ccls. and etalon and reference and	USPAT;	2004/04/21 16:51
		(fourier-transform or (fourier adj transform)) and tunable	US-PGPUB	
-	39	(356/450-520.ccls. and (("solid-state" or (solid adj state) or	USPAT;	2004/04/22 10:09
		diode or semiconductor)) with (tun\$6 and laser)) and etalon	US-PGPUB	